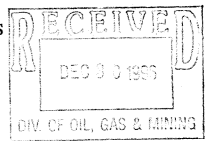


STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

1594 West North Temple Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801 Telephone: (801) 538-5291

elephone: (801) 538-52 Fax: (801) 359-3940



ANNUAL REPORT OF MINING OPERATIONS

The informational requirements of this form are based on provisions of the Mined Land Reclamation Act, Title 40-8, Utah Code Annotated 1953, as amended, and the General Rules as promulgated under the Utah Minerals Regulatory Program. An operator conducting mining operations under a Notice of Intention must file an annual operations and progress report (FORM MR-AR) with the Division.

I.	<u>Gener</u>	al Information
	1.	Report Time Period: From (mo./yr.) Jan 96 To (mo./yr.) Dec 96
	2.	DOGM File Number (Mine No): M 10531 005
	3.	Mine Name: GOLDSTRIKE MINE
	4.	Mineral(s) Mined (or permitted to mine): Gold, SILVER
	5.	Type of mine ✓ Surface Mine or ✓ Underground Mine
	6.	Legal Description (Location of Lands Affected): SEE ATTACHMENTS
		1/4,1/4, Section, Township, Range
		1/4,1/4, Section, Township, Range
		1/4,1/4, Section, Township, Range
	7.	Name of Operator or Company: <u>USMX OF MTAH INC</u>
	8.	Permanent Street Address: 35 MILES NW OF ST GEORGE
		City, State, Zip: ST GEORGE, UT. 84771
		Phone: 801-574-3269
	9.	Company Representative (or designated operator):
		Name: Doug SENSEN
		Title: <u>ENVIRONMENTAL COORDINATOR</u>
		Business Address: P.O. Box 2650
		City, State, Zip: 57. GEORGE, UT 84771
		Phone: 80/-574-3269
		Please check if any of the above information has changed since previous year.
II.	<u>Minin</u>	g and Reclamation
	1.	Was the mine active during the past year? Yes □ No ⊠
	2.	If active, how much ore or mineral was mined?

	3. How much additional acreage was disturbed during the past year? Now	E
	4. Briefly describe any new or additional surface disturbances that occurred during the past year. This description should include the type of work performed, and volume of material moved.	
	NONE	
5.	How much acreage was reclaimed during the past year? 14.7 ACRES	
6.	Briefly describe the reclamation work performed during the past year. This description should include methods employed, and an evaluation of the results	i,
	PAO I WAS RECONTOURED & TOPSOICED. THIS SLOPE ANGLE IS VARIABLE. A DEL CAT WAS US	
	ATTAIN THE SLOPE ANGLE. A SCRAPER THEN +	CAC
	SOLL ON THE HEAP WHICH WAS SPREAD BY	THE
	DBL CAT	
7.	What is the total disturbed acreage at years end? 3888	
7. 8.	What is the total disturbed acreage at years end? 3888 Briefly summarize any mining and/or reclamation plans for the upcoming years	 r.
	What is the total disturbed acreage at years end? 3888 Briefly summarize any mining and/or reclamation plans for the upcoming year RECLAMATION ACTIVITY IS DEPENDENT UPON	
	What is the total disturbed acreage at years end? 388.8 Briefly summarize any mining and/or reclamation plans for the upcoming year RECLAMATION ACTIVITY IS DEPENDENT UPON APPROVAL OF CLOSURE FLAN. THIS FLAN IS A	I B WA
	What is the total disturbed acreage at years end? 3888 Briefly summarize any mining and/or reclamation plans for the upcoming year RECLAMATION ACTIVITY IS DEPENDENT UPON	I A WA
	What is the total disturbed acreage at years end? 388.8 Briefly summarize any mining and/or reclamation plans for the upcoming year RECLAMATION ACTIVITY IS DEPENDENT UPON APPROVAL OF CLOSURE FLAN. THIS FLAN IS A	I A WA
	What is the total disturbed acreage at years end? 388.8 Briefly summarize any mining and/or reclamation plans for the upcoming year RECLAMATION ACTIVITY IS DEPENDENT UPON APPROVAL OF CLOSURE FLAN. THIS FLAN IS A	I A WA
	What is the total disturbed acreage at years end? Briefly summarize any mining and/or reclamation plans for the upcoming year RECLAMATION ACTIVITY IS DEPENDENT UPON APPROVAL OF CLOSURE PLAN. THIS PLAN IS A EVALUATION OF BIO-REACTOR PERFORMANCE.	M WA C.
8. TE :	What is the total disturbed acreage at years end? 388.8 Briefly summarize any mining and/or reclamation plans for the upcoming year RECLAMATION ACTIVITY IS DEPENDENT UPON APPROVAL OF CLOSURE PLAN. THIS PLAN IS A EVALUATION OF BIO-REACTOR PERFORMANCE. Section III., "Additional Information" applies only to large mining operation.	M WA C.
8. TE :	What is the total disturbed acreage at years end? Briefly summarize any mining and/or reclamation plans for the upcoming year RECLAMATION ACTIVITY IS DEPENDENT UPON APPROVAL OF CLOSURE PLAN. THIS PLAN IS A EVALUATION OF BIO-REACTOR PERFORMANCE.	/ B WA
8. TE :	What is the total disturbed acreage at years end? 388.8 Briefly summarize any mining and/or reclamation plans for the upcoming year RECLAMATION ACTIVITY IS DEPENDENT UPON APPROVAL OF CLOSURE PLAN. THIS PLAN IS A EVALUATION OF BIO-REACTOR PERFORMANCE. Section III., "Additional Information" applies only to large mining operation.	enni E.
8. TE: Additio	What is the total disturbed acreage at years end? 388.8 Briefly summarize any mining and/or reclamation plans for the upcoming year RECLAMATION ACTIVITY IS DEPENDENT UPON APPROVAL OF CLOSURE PLAN. THIS PLAN IS A EVALUATION OF BIO-REPACTOR PERFORMANCE Section III., "Additional Information" applies only to large mining operation on al Information An updated surface facilities map should be attached if there have been significant changes sin	S.
8. TE: Addition	What is the total disturbed acreage at years end? 388.8 Briefly summarize any mining and/or reclamation plans for the upcoming year RECLAMATION ACTIVITY IS DEPENDENT UPON APPROVAC OF CLOSURE PLAN. THIS PLAN IS A EVALUATION OF BIO-REMOTER PERFORMANCE. Section III., "Additional Information" applies only to large mining operation onal Information An updated surface facilities map should be attached if there have been significant changes simply was submitted. Any monitoring results or other reports that are required under the terms of the approved not approved and approved approved and approved approved and approved approved approved and approved approved approved approved approved and approved a	S.
8. TE: Addition 1. 2. Signate	What is the total disturbed acreage at years end? 388.8 Briefly summarize any mining and/or reclamation plans for the upcoming year PECLAMATION ACTIVITY IS DEPENDENT UPON APPROVAL OF CLOSURE PLAN. THIS PLAN IS A EVALUATION OF BIO-RESECTOR PERFORMANCE. Section III., "Additional Information" applies only to large mining operation on al Information. An updated surface facilities map should be attached if there have been significant changes six map was submitted. Any monitoring results or other reports that are required under the terms of the approved no should also be attached.	S.
8. TE: Addition 1. 2. Signate	What is the total disturbed acreage at years end? 388.8 Briefly summarize any mining and/or reclamation plans for the upcoming year Repeated of Control o	S.
8. TE: Addition 1. 2. Signate	What is the total disturbed acreage at years end? Briefly summarize any mining and/or reclamation plans for the upcoming year RECLAMATION ACTIVITY IS DEPENDENT UPON APPROVAL OF CLOSURE PLAN. THIS PLAN IS A EVALUATION OF BIO-REACTOR PERFORMANCE. Section III., "Additional Information" applies only to large mining operation on Information An updated surface facilities map should be attached if there have been significant changes six map was submitted. Any monitoring results or other reports that are required under the terms of the approved no should also be attached. Were Requirement Hereby certify that the foregoing is true and correct. Name (Typed or Print): Doug Jewsen	S.
8. TE: Addition 1. 2. Signate	What is the total disturbed acreage at years end? Briefly summarize any mining and/or reclamation plans for the upcoming year RECLAMATION ACTIVITY IS DEPENDENT UPON APPROVAL OF CLOSURE PLAN. THIS PLAN IS ALLEY OF EVALUATION OF BIO-REACTOR PERFORMANCE OF CONTROL OF STORES OF THIS PERFORMANCE OF SECTION III., "Additional Information" applies only to large mining operation on all Information An updated surface facilities map should be attached if there have been significant changes simply was submitted. Any monitoring results or other reports that are required under the terms of the approved no should also be attached. Surre Requirement Hereby certify that the foregoing is true and correct. Name (Typed or Print): Doug Jensen The Coordination of the surrect	S.
8. TE: Addition 1. 2. Signate	What is the total disturbed acreage at years end? Briefly summarize any mining and/or reclamation plans for the upcoming year RECLAMATION ACTIVITY IS DEPENDENT UPON APPROVAL OF CLOSURE PLAN. THIS PLAN IS A EVALUATION OF BIO-REACTOR PERFORMANCE. Section III., "Additional Information" applies only to large mining operation on Information An updated surface facilities map should be attached if there have been significant changes six map was submitted. Any monitoring results or other reports that are required under the terms of the approved no should also be attached. Were Requirement Hereby certify that the foregoing is true and correct. Name (Typed or Print): Doug Jewsen	s.

ib MR-AR

1996

USMX GOLDSTRIKE MINE

ANNUAL REPORT OF MINING OPERATIONS

COMMENTS

I.6. LEGAL DESCRIPTION OF AFFECTED LANDS

Township 39 South, Range 18 West

Section 16

SW 1/4 and NW 1/4 of SE 1/4

ME 14 and SE 14 and SW 1/4 of SW 1/4

Section 17

SE 1/4 and SW 1/4 of SE 1/4

Section 19

SE 1/4 of NE 1/4

SW 1/4 and NW 1/4 and NE 1/4 of SE 1/4

SE 1/4 and SW 1/4 of SW 1/4

Section 20

All of NW 1/4

All of NE 1/4

Section 21

All of NW 1/4

SW 1/4 and NW 1/4 of NE 1/4

Section 30

SW 1/4 and NW 1/4 and NE 1/4 of NW 1/4

Township 39 South, Range 19 West

Section 25

NE 1/4 and SE 1/4 and SW 1/4 of NE 1/4

SE 1/4 of NW 1/4

NE 1/4 of SW 1/4

NE 1/4 and NW 1/4 and SW 1/4 of SE 1/4

II.6. RECLAMATION WORK:

Reclamation work accomplished at the mine site this year consisted primarily was the completion of the reshaping and topsoiling of the Leach Pad 1.

Reclamation completed during 1996 consisted of Pad 1 which contains 14.7 acres.

II.8. PLANNED OPERATIONS FOR 1997:

Scarifying and seeding of Pad 1
Complete and receive approval of Final Closure Plan for the process facilities from DWQ.
Upon acceptance of the closure plan, final grading of leach pads and reclamation of all existing facilities will commence. Final closure will be completed, if possible during 1997, leaving post closure environmental monitoring as the only activity on site.